



-150	-130	-110	-90	-70
CCC	GGTCTGGAGACGGGGAGCGCGCCAGCGACGCAGGATAAGAAAGCGACGACCGCGCCTCCGAGCCAGGCCAGGACAGCAGGAGAACTGCGCCACGGCGC			
-50	-30	-10	10	30
AAGCAGCACGCCCGATCGACAGTGTCCCGCTCTGCCCCACAGCACTCTGCAACCATGATGATGAAGCAGTACCTCCAGTACCTCGGGCGCGGCTGCCGCT				
			M M K Q Y L Q Y L A A L P L	
50	70	90	110	130
CGTCGGCCTCGCCCGCGCGGTGTAACGAGACGCCGAGAACCCCGCTCACCTGGCAGAGGTGCACGGCCCCGGGCAACTGCCAGACC				
V G L A A G Q R A G N E T P E N H P P L T W Q R C T A P G N C Q T				
150	170	190	210	230
GTGAACGCCGAGGTGTCATTGACGCCAACTGGCGGTGGCTGCACGACGACAACATGCAGAACTGCTACGACGGCAACCAAGTGGACCAACGCCTGCAGCA				
V N A E V V I D A N W R W L H D D N M Q N C Y D G N Q W T N A C S T				
250	270	290	310	330
CCGCCACCGACTGCGCTGAGAAGTGCATGATCGAGGGTGCCGGCGACTACCTGGGCACCTACGGGCCTCGACCGCGGACGCCCTGACGCTCAAGTT				
A T D C A E K C M I E G A G D Y L G T Y G A S T S G D A L T L K F				
350	370	390	410	430
CGTCACCAAGCACGAGTACGGCACCAACGTGGCTCGCGCTTCTACCTCATGAACGGCCGGGACAAGTACCAGATGTTCAACCTCATGGGCAACGAGCTT				
V T K H E Y G T N V G S R F Y L M N G P D K Y Q M F N L M G N E L				

FIG. 23A